



## MOBILE PATIO COOLER

Quick, Affordable & Stylish Patio Cooling.

Cool hot spots on your patio.

### Features

**HOSE CONNECTION** – For continuous use or **MANUAL FILL** for up to 3.5 hours of uninterrupted use.

**HEAVY-DUTY WHEELS** – Easy to move and easy to lock in place.

**MOTOR** – Two-speed blower motor for optimum comfort.

**U.L. LISTED** – Three-pronged grounded plugs for safety.

**COOLING PAD** – MasterCool® pads for maximum cooling efficiency.

**STYLIZED GRILLE** – To compliment your patio decor.



MMPC12A  
3,000 cfm



The perfect solution for cooling hot spots on the patio, the Mobile MasterCool® MMPC12 provides powerful evaporative cooling where you need it. Stylish in appearance and big in performance, Mobile MasterCool delivers cool, clean air using premium MasterCool rigid cellulose media for maximum cooling efficiency, so you can enjoy your patio year-round.

The affordable solution for cooling hot spots on your patio, the patio cooler can cool any outside areas in style. The attractive design will compliment your furnishings. The powerful performance will keep your patio cool. Mobile MasterCool is constructed of powder coated metal with the strength of encapsulated steel in a durable polyester epoxy finish for maximum life.

**COOL, CLEAN COMFORT ... NATURALLY.**

America's Coldest Evaporative Coolers now offer a completely mobile and beautifully stylized option. Easy to move on heavy-duty wheels, easy to use with direct hose connection or manual fill options, Mobile MasterCool® Patio Cooler plugs into standard 120 Volt outlets and is ready to roll and cool. Anywhere. Anytime.

## MOBILE PATIO COOLER

### Specifications

	MMPC12 3,000 cfm 12" x 12" blower
Blower Motor	1/3 HP, 2-speed
Drive System	Direct drive
Electrical*	5.5 amps 660 Watts
120 Volt, 60 Hz	
Dimensions (H x W x D)	35 3/4" x 26 1/2" x 26"
Shipping Weight	119 lbs.
Water Capacity	8.5 gallons
Area Cooled**	Up to 1,000 sq. ft.

\* Plugs into standard 120 Volt receptacles.

\*\* Performance will vary depending on temperature, relative humidity, ceiling height, interior heat load, and other factors including the level of cooling desired.



### Why Evaporative Cooling?

Evaporative cooling is cool the way nature intended, like the cooling sensation you feel when you get out of a swimming pool. Water evaporates from your skin, taking heat with it. Mobile MasterCool draws hot air through wet pads, using a blower. As the water evaporates, it takes heat with it, resulting in the discharge of air that is up to 30 degrees cooler.



### What is so special about the MasterCool Pad?

The MasterCool evaporative pad is constructed of special cellulose material designed to give high absorbency with strong resistance to deterioration, extending the life of the pad and saving money. The cross-fluted design continually directs water to the air-entering side, inducing a highly turbulent mixing of air and water for optimum evaporation and maximum cooling efficiency.

### Isn't Evaporative Cooling just for dry desert climates?

While evaporative cooling is especially suited to dry desert climates, it is also effective in more humid areas. As temperatures rise throughout the day, relative humidity levels drop. Usually by midday, humidity levels have dropped to well within the range where MasterCool can provide relief from the heat.

### Why Mobile MasterCool Patio Cooler?

Mobile MasterCool Patio Cooler is the affordable solution for spot cooling when air conditioning is not practical. Mobile MasterCool works where you need it, when you need it, for just pennies a day. Enjoy your patio year-round, cool your hot spots.

The world leader in evaporative cooling technology, AdobeAir, Inc. is continually involved in the process of product improvement. AdobeAir, Inc. therefore reserves the right to change specifications and/or design without prior notice. To obtain the most current product information and/or specifications, visit the AdobeAir, Inc. web site at [www.AdobeAir.com](http://www.AdobeAir.com).

1450 E. Grant Street  
Phoenix, Arizona 85034  
877-595- EVAP (3827)



L913501A-March 2007